## I claim:

5

10

15

1. A hard disk device capable of detecting channels of a host to which hard disk controllers belong comprising:

transport of the same

at least two hard disks used to store data and connected to a plurality of channels of a host;

at least two enclosure-controllers each connected to one of said hard disks and used to control environmental parameters and accomplish interactive relationship of information transmission with said host;

at least two current sensors each connected to one of said hard disks and one of said enclosure-controllers and used to detect current variation of said hard disk, transform the variation into a voltage signal and transmit the voltage signal to said enclosure-controller, said enclosure-controller then converting said voltage signal into a flag; and

at least two serial buses each connected to one of said enclosure-controllers and providing connection with said host for processing communication protocols and data transmission of connection interface, said host reading said flag triggered by said enclosure-controller via said serial bus to build the corresponding relation between said channel connected to said hard disk and said enclosure-controller.

- 20 2. The hard disk device as claimed in claim 1, wherein each of said hard disks further comprises a read/write head.
  - 3. The hard disk device as claimed in claim 1, wherein each of said enclosure-controllers has an ID.
- 4. The hard disk device as claimed in claim 1, wherein each of said enclosure-controllers is further connected to an indication lamp.

5. The hard disk device as claimed in claim 4, wherein said environmental parameters include temperature, voltage and said indication lamp.

· 然后重新通常和企議。 · 聖孟 屬 2012 第36 天然的

6. The hard disk device as claimed in claim 1, wherein each of said enclosure-controllers compares said voltage signal with a voltage threshold to generate said flag.

5